



1 6992 flash and (nonvolatile with memory) 2 673 (flash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4 3 112 ((flash and (nonvolatile with memory)) and read\$4 and write\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table) USPAT; EPO; DERWENT USPAT; USPAT; EPO; DERWENT USPAT; EPO; DERWENT EPO; DERWENT	L Number	Hits	Search Text	DB	Time stamp
11 (fliash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4				USPAT;	2004/04/02 15:56
2			•		
112 ((flash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table) and (copy\$4) and (first with table) and (second with table) and (copy\$4) and (first with table) and (second with table) and (copy\$4) and (first with table) and (second with table) and (copy\$4) and (first with table) and (second with table) and (copy\$4) and (first with table) and (second with table) and (copy\$4) and first with table) and (second with table) and (copy\$4) and first with table) and (second with table) and (copy\$4) and (first with table) and (second with table) and (copy\$4) and (first with table) and (second with table) and (copy\$4) and (first with table) and (second with table) and (copy\$4) and (first with table) and (second with table) and (copy\$4) and (first with table) and (second with table) and (copy\$4) and (first with table) and (second with table) and (copy\$4) and (first with table) and (second with table) and (copy\$4) and (first with table) and (second with table) and (copy\$4) and (first with table) and (second with table) and (copy\$4) and (first with table) and (second with table) and (copy\$4) and (first with table) and (second with table) and (copy\$4) and (first with table) and (second with table)) and (copy\$4) and (first with table) and (second with table)) and (copy\$4) with first with second) and				DERWENT	
updats4 and copys4 and (inst with memory) and reads4 and writes4 and updats4 and copys4) and (first with table) and (second with table) and (copys4) and (first with table) and (second with table) and (copys4) and (first with table) and (second with table) and (copys4) and (first with table) and (second with table) and (copys4) and (first with table) and (second with table) and (copys4) and (first with table) and second with table) and (copys4) and (first with table) and second with table) and (copys4) and (first with table) and second with table) and (copys4) and (first with table) and second with table) and (copys4) and (first with table) and second with table) and (copys4) and (first with table) and second with table) and (copys4) and (first with table) and second with table) and (copys4) and (first with table) and second with table) and (copys4) and (first with table) and second with table) and (copys4) and (first with table) and second with table) and (copys4) and (first with table) and second with table) and (copys4) and (first with table) and second with table) and (copys4) and (first with table) and second with table) and (copys4) and (first with table) and second with table) and (copys4) and (first with table) and second with table) and (copys4) and (first with table) and second with table) and (copys4) and (first with table) and second with t	2	673	(flash and (nonvolatile with memory)) and read\$4 and write\$4 and	USPAT;	2004/04/02 15:57
112 ((flash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table) and (copy\$4 with first with second) and (chain and inconvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) DERWENT USPAT; and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) DERWENT USPAT; and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) DERWENT USPAT; and updat\$4 and copy\$4 and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) DERWENT USPAT; and updat\$4 and copy\$4 and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) DERWENT USPAT; and updat\$4 and copy\$4 and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) DERWENT USPAT; and updat\$4 and copy\$4 and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sor or order or priority) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort order or priority) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort order or priority) and (copy\$4 w					
112 ((flash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table) and (copy\$4 with first with second) and (chain and inconvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) DERWENT USPAT; and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) DERWENT USPAT; and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) DERWENT USPAT; and updat\$4 and copy\$4 and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) DERWENT USPAT; and updat\$4 and copy\$4 and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) DERWENT USPAT; and updat\$4 and copy\$4 and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) DERWENT USPAT; and updat\$4 and copy\$4 and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sor or order or priority) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort order or priority) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort order or priority) and (copy\$4 w				DERWENT	
and updat\$4 and copy\$4) and (first with table) and (second with table) and (updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and (second with table)) and (copy\$4 with first with second) and (second with table)) and (copy\$4 with first with second) and read\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and read\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) DERWENT with second) and (copy\$4 with first with second) an	3	112	((flash and (nonvolatile with memory)) and read\$4 and write\$4		2004/04/02 15:58
table 1 ((()(()()()()()()()()()()()()()()()()				EPO;	
and updats4 and copy34) and (first with table) and (second with table) and (copy34 with first with second) 0 ((((((ash and ((norwolatile with memory))) and reads4 and write54 and updats4 and copy34) and (first with table) and (second with table)) and (copy34 with first with second) and rank54 1 ((((((ash and ((norwolatile with memory))) and reads4 and write54 and updats4 and copy34) and (((((((ash and ((norwolatile with memory)))) and reads4 and write54 and updats4 and copy34) and (((((((((ash and (((((((((((((((((((((((((((((((((((DERWENT	
and updats4 and copy34) and (first with table) and (second with table) and (copy34 with first with second) 0 ((((((ash and ((norwolatile with memory))) and reads4 and write54 and updats4 and copy34) and (first with table) and (second with table)) and (copy34 with first with second) and rank54 1 ((((((ash and ((norwolatile with memory))) and reads4 and write54 and updats4 and copy34) and (((((((ash and ((norwolatile with memory)))) and reads4 and write54 and updats4 and copy34) and (((((((((ash and (((((((((((((((((((((((((((((((((((5 .	14	(((flash and (nonvolatile with memory)) and read\$4 and write\$4	USPAT;	2004/04/02 16:02
table) and (copy\$4 with first with second) and read\$4 and write\$4 and updat\$4 and copy\$4) and differs with table) and (second with table) and (copy\$4 with first with second) and rank\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table) and (copy\$4 with first with second) and rank\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table) and (copy\$4 with first with second) and (chain or list) (USPAT; EPO; DERWENT table) and (copy\$4 with first with second) and (chain or list) (USPAT; EPO; DERWENT with second) and (chain or list) (USPAT; EPO; DERWENT with second) and (chain or list) (USPAT; EPO; DERWENT with second) and (chain or list) (USPAT; EPO; DERWENT with second) and (chain or list) (USPAT; EPO; DERWENT with second) and (chain or list) and rank\$4 and write\$4 and updat\$4 and copy\$4 with first with second) and (copy\$4 with first with second) and (copy			and updat\$4 and copy\$4) and (first with table) and (second with	EPO;	
6 0 ((((flash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and rank\$4 ((((flash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) (JSPAT; EPC); DERWENT USPAT; EPC) (JSPAT) (((flash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) (JSPAT; EPC); DERWENT USPAT; EPC); DERWENT (((flash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and (second with table)) and (copy\$4 with first with second) and (second with table)) and (copy\$4 with first with second) and (second with table)) and (copy\$4 with first with table) and (second with table)) and (copy\$4 with first with second) and (capy\$4 with first with table) and (second with table)) and (copy\$4 with first with table) and (second with table)) and (copy\$4 with first with second) and (capy\$4 with first with table) and (second with table)) and (copy\$4 with first with second) and (capy\$4 with first with table) and (second with table)) and (copy\$4 with first with second) and (capy\$4 with first with table) and (second with table)) and (copy\$4 with first with second) and (capy\$4 with first with table) and (second with table)) and (copy\$4 with first with second) and (capy\$4 with first with table) and (second with table)) and (copy\$4 with first with second) and (capy\$4 with fir				DERWENT	
and updats4 and copys4) and (first with table) and (second with table) and (copys4 with first with second) and rank\$4 UsPAT; and updats4 and copys4) and (first with table) and (second with table)) and (copys4) with first with second) and (chain or list) UsPAT; and updats4 and copys4) and (first with table) and (second with table)) and (copys4 with first with second) and (chain or list) UsPAT; and updats4 and copys4) and (first with table) and (second with table)) and (copys4 with first with second)) and (copys4 with first with second) and (chain or list) UsPAT; and updats4 and copys4) and (first with table) and (second with table)) and (copys4) and (first with table) and (second with table)) and (copys4) and (first with table) and (second with table)) and (copys4) and (first with table) and (second with table)) and (copys4) and (first with table) and (second with table)) and (copys4) and first with second) and (chain or list) and rank\$4 (((fiash and (nonvolatile with memory)) and read\$4 and write\$4 and updats4 and copy\$4) and first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) and (vald\$4 and copy\$4) and first with table) and (second with table)) and (copy\$4 with first with second) and (copy\$4 with first with table) and (second with table)) and (copy\$4 with first with second)	6	0	(((flash and (nonvolatile with memory)) and read\$4 and write\$4		2004/04/02 16:03
table) and (copy-\$4 with first with second) and rank\$4 Copy \$4 with first with second and (chain or list) Copy \$4 with first with second and (chain or list) Copy \$4 with first with second and (chain or list) Copy \$4 with first with second) and (chain or list) Copy \$4 with first with second) and (second with table) and (copy-\$4 with first with second) and (copy \$4 with first with table) and (second with table) and (copy-\$4 with first with second) and (second with table) and (copy-\$4 with first with second) and (second with table) and (copy-\$4 with first with second) and (copy-\$4 with			and updat\$4 and copy\$4) and (first with table) and (second with		
1					
and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and (copy\$4 with first with second) and (chain or list) with second) and (chain or list) and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) and rank\$4 (((filash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) and rank\$4 (updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and (second with table) and (second	7	6	(((flash and (nonvolatile with memory)) and read\$4 and write\$4		2004/04/02 16:03
Bable) and (copy\$4 with first with second) and (chain or list) DERWENT 2004/04/02 16:04 2004/04/02 1			and updat\$4 and copy\$4) and (first with table) and (second with		
8 6 (((flash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second)) and (copy\$4 with first with second)) and (copy\$4 with first with second) and (copy\$4 with first with first with second) and (copy\$4 with first with second) and (copy\$4 with f					
and updats¾ and copy,¾ and (first with table) and (second with table)) and (copy¾ with first with second) and (chain or list) ((((flash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and (chain or list) and (rank) and (copy¾ with first with second) and (second with table)) and (copy¾ with first with second)) and (second with table)) and (copy¾ with first with second) and (copy¾ with first with format) and legal and application and version and (meta with format) and legal and application and version and (meta with data) and legal) and application and version and (meta with data) and legal) and application and version and (meta with data) and legal) and application and version and (meta with data) because of the property of the prop	R	6			2004/04/02 16:04
table) and (copy\$4 with first with second) and (copy\$4 with first with second) and (chain or list) (((flash and (nonvolatile with memory)) and read\$4 and write\$4 USPAT; EPO; DERWENT with second) and (chain or list) and rank\$4 USPAT; EPO; DERWENT with second) and (chain or list) and rank\$4 USPAT; EPO; DERWENT with second) and (chain or list) and rank\$4 USPAT; EPO; DERWENT with second) and (chain or list) and rank\$4 USPAT; EPO; DERWENT with second) and (chain or list) and rank\$4 USPAT; EPO; DERWENT with second) and (chain or list) and (rank\$4 or sort or order or priority) (((flash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) and (valid\$4 or list) and (rank\$4 or sort or order or priority) and (valid\$4 or list) and (rank\$4 or sort or order or priority) and (valid\$4 or list) and (rank\$4 or sort or order or priority) and (valid\$4 or list) and (rank\$4 or sort or order or priority) and (valid\$4 or list) and (rank\$4 or sort or order or priority) and (valid\$4 or list) and (rank\$4 or sort or order or priority) and (valid\$4 or list) and (rank\$4 or sort or order or priority) and valid\$4 or list) and (rank\$4 or sort or order or priority) and (valid\$4 or list) and (rank\$4 or sort or order or priority) and (valid\$4 or list) and (rank\$4 or sort or order or priority) and valid\$4 or list) and (rank\$4 or sort or order or priority) and valid\$4 or list) and (rank\$4 or sort or order or priority) and valid\$4 or list) and legal and application and version and (text with format) and legal) and application and version and (meta with data) and index\$4 USPAT; EPO; DERWENT USPAT; EPO; DERW	*				200 1/0 1/02 10.01
with second) and (chain or list) ((((lash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second) and (chain or list) and rank\$4 (((flash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (second with table)) and (chain or list) and rank\$4 (((flash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) (((flash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4 with first with second) and (chain or list) and (rank\$4) and (second with table)) and (copy\$4 with first with second) and (chain or list) and (rank\$4) and updat\$4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second)) and (copy\$4 with first with second) and (
0 (((flash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4 with first with second) and (copy\$4 with first with second) and (pand updat\$4 and updat\$4 and copy\$4) and first with second with table) and (copy\$4 with first with second) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) 3 (((flash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4) and (first with table) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) and (valid\$4 or invalid\$4) and (mand\$4) and (second with table)) and (copy\$4 with first with second) and (chain or list) and (rank\$4) or sort or order or priority) and valid\$4 or invalid\$4 or invalid\$4 or sort or order or priority) and valid\$4 or invalid\$4 or invalid\$4 or sort or order or priority) and valid\$4 or invalid\$4 or sort or order or priority) and valid\$4 or invalid\$4 or sort or order or priority) and valid\$4 or invalid\$4 or sort or order or priority) and valid\$4 or invalid\$4 or sort or order or priority) and valid\$4 or invalid\$4 or sort or order or priority) and valid\$4 or invalid\$4 or sort or order or priority) and valid\$4 or invalid\$4 or sort or order or priority) and valid\$4 or invalid\$4 or sort or order or priority) and valid\$4 or invalid\$4 or sort or order or priority) and valid\$4 or sort or order or priority) and valid\$4 or invalid\$4 or sort or order or priority) and valid\$4 or invalid\$4 or sort or order or priority) and valid\$4 or invalid\$4 or sort or order or priority) and valid\$4 or invalid\$4 or sort or order or priority and valid\$4 or invalid\$4 or sort or order or priority and valid\$4 or invalid\$4 or sort or order or priority and valid\$4 or invalid\$4 or sort or order or priority and valid\$4 or sort or order or priori				DEITWEIT	
and updat\$4 and copy\$4 yand (first with table) and (second with table)) and (copy\$4 with first with second)) and (copy\$4 with first with second) and (chain or list) and rank\$4 ((((flash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4 yand (first with table) and (second with table)) and (copy\$4 with first with second)) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) 11	۵	0	((((flash and (nonvolatile with memory)) and read\$4 and write\$4	LISDAT:	2004/04/02 16:04
table)) and (copy\$4 with first with second)) and (copy\$4 with first with second) and (chain or list) and rank\$4 (((((((((((((((((((((((((((((((((((•	0	and undat\$4 and copy\$4) and (first with table) and (second with		2004/04/02 10.04
with second) and (chain or list) and rank\$\frac{3}{2}\$ ((((flash and (nonvolatile with memory)) and read\$\frac{4}{3}\$ and write\$\frac{4}{3}\$ and updat\$\frac{4}{3}\$ and copy\$\frac{5}{3}\$ and (first with table) and (second with table)) and (copy\$\frac{4}{3}\$ with second) and (copy\$\frac{4}{3}\$ with table) and (second with table)) and (copy\$\frac{4}{3}\$ and updat\$\frac{4}{3}\$ and copy\$\frac{4}{3}\$ and (first with table) and (second with table)) and (copy\$\frac{4}{3}\$ with first with second)) and (copy\$\frac{4}{3}\$ with first with second) and (copy\$\frac{4}{3}\$ with second) and legal (copy\$\frac{4}{3}\$ with second) and (extwith format) and legal) and application and version and (meta with data) - 1 (("6332154" or "6353823"),pn. and (text with format) and legal) and application and version and (meta with data) - 2 1 (("6332154" or "6353823"),pn. and (text with format) and legal) and application and version and (meta with data) - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
10 5 (((((1) stant) and ((nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4) and ((first with table) and (second with table)) and (copy\$4 with first with second)) and (copy\$4 with first with second)) and (copy\$4 with first with second)) and (copy\$4 with first with second) and (copy\$4 with first with table)) and (second with table)) and (copy\$4 with first with second)) and (copy\$4 with first with second) and (copy\$4 with first with second or or order or priority) and (copy\$4 with first with second) and (copy\$4 with first with				DERWENT	
and updat84 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second)) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) 11 3 (((flash and (nonvolatile with memory)) and read\$4 and write\$4 and updat84 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second)) and (copy\$4 with first with second)) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) and (valid\$4 or invalid\$4) and (mark\$4) - 2 ("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 1 0 borker with directory with service - 30 broker with directory with service - 30 broker with directory with service - 30 broker with directory with register\$4 with resource - 30 broker with directory with service) and (register\$4 with provider) - 3 (broker with directory with service) and (register\$4 with provider) - 3 (broker with directory with service) and (register\$4 with provider) - 3 (broker with directory with service) and (register\$4 with provider) - 4 (6381602.pn. and local and provider	10			HEDAT	2004/04/02 46:06
table)) and (copy\$4 with first with second) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) 3 (((((lash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4 with first with second) and (copy\$4 with first with second with service - 2 ("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 2 ("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 3 (borker with directory with service - 3 borker with directory with service - 3 borker with directory with register\$4 with resource - 3 borker with directory with register\$4 with resource - 3 (broker with directory with service) and (register\$4 with provider) - 4 6381602.pn. and local - 5 6381602.pn. and local and provider - 5 6381602.pn. and local and provider	ויי)			2004/04/02 10:06
with second) and (chain or list) and (rank\$4 or sort or order or priority)		·			
11 3 ((((flash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4 with first with table) and (second with table)) and (copy\$4 with first with second)) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) and (valid\$4 or invalid\$4) and (mark\$4) - 2 ("6332154" or "6353823").pn. and (text with format) and legal and application and version - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 2 0 broker with directory with service - 3 0 broker with directory with service - 3 0 broker with directory with service - 3 0 broker with directory with register\$4 with resource - 3 0 (broker with directory with service) and (register\$4 with provider) - 3 1 6381602.pn. and local - 1 6381602.pn. and local and provider - 1 6381602.pn. and local and provider				DEKWENI	
1 3 ((((fash and (nonvolatile with memory)) and read\$4 and write\$4 and updat\$4 and copy\$4) and (first with second) and (copy\$4 with first with second) and (copy\$4 with first with second) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) and (valid\$4 or invalid\$4) and (mark\$4) USPAT; EPO; DERWENT					
and updats4 and copy\$4) and (first with table) and (second with table)) and (copy\$4 with first with second)) and (copy\$4 with first with second)) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) and (valid\$4 or invalid\$4) and (mark\$4) - 2 ("6332154" or "6353823").pn. and (text with format) and legal and application and version - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 2 ("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 3 ("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 3 (broker with directory with service - 30 broker with directory with service - 30 broker with directory with register\$4 with resource - 30 broker with directory with service) and (register\$4 with provider) - 3 (broker with directory with service) and (register\$4 with provider) - 3 (broker with directory with service) and (register\$4 with provider) - 3 (broker with directory with service) and (register\$4 with provider) - 4 (6381602.pn. and local and provider) - 5 (5) CDERWENT USPAT; EPO; DERWENT USPAT;	44	9		LICDAT.	0004/04/00 46:07
table)) and (copy\$4 with first with second)) and (copy\$4 with first with second) and (chain or list) and (rank\$4 or sort or order or priority) and (valid\$4 or invalid\$4) and (mark\$4) 2 ("6332154" or "6353823").pn. and (text with format) and legal DERWENT 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) 2 (004/02/25 16:10 DERWENT USPAT; EPO; DERWENT USPAT; DE	' '	3			2004/04/02 16:07
with second) and (chain or list) and (rank\$4 or sort or order or priority) and (valid\$4 or invalid\$4) and (mark\$4) - 2 ("6332154" or "6353823").pn. and (text with format) and legal and application and version - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 2 ("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 3 (broker with directory with service - 3 (broker with directory with service - 3 (broker with directory with register\$4 with resource - 3 (broker with directory with service) and (register\$4 with provider) - 3 (broker with directory with service) and (register\$4 with provider) - 3 (broker with directory with service) and (register\$4 with provider) - 3 (broker with directory with service) and (register\$4 with provider) - 3 (broker with directory with service) and (register\$4 with provider) - 4 (6381602.pn. and local and provider) - 5 (6381602.pn. and local and provider)					
- 2 ("6332154" or "6353823").pn. and (text with format) and legal ("6332154" or "6353823").pn. and (text with format) and legal and application and version and (meta with format) and legal) and application and version and (meta with data) and application and version and (meta with data) and application and version and (meta with data) and index\$4 - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) and index\$4 - 0 borker with directory with service - 0 borker with directory with service - 30 broker with directory with service - 0 broker with directory with register\$4 with resource - 0 broker with directory with service) and (register\$4 with provider) - 1 6381602.pn. and local - 1 6381602.pn. and local and provider - 2 2004/02/25 16:10 - 2 2004/02/25 16:10 - 2 2004/02/25 16:10 - 2 2004/02/25 16:10 - 2 2004/02/25 16:10 - 2 2004/02/25 16:10 - 2 2004/02/25 16:10 - 2 2004/02/25 16:10 - 2 2004/02/25 16:10 - 2 2004/02/25 16:10 - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				DERWENT	
2					
- 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) and index\$4 - 0 borker with directory with service - 0 borker with directory with service - 30 broker with directory with service - 0 broker with directory with register\$4 with resource - 0 broker with directory with service) and (register\$4 with provider) - 1 6381602.pn. and local - 1 6381602.pn. and local and provider - 1 6381602.pn. and local and provider		2		LICDATA	2004/04/02 45-55
1	- ,	2	(0332134 or 0333623).pn. and (text with format) and legal		2004/04/02 15:55
1					
and application and version (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) and index\$4 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) and index\$4 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) and index\$4 DERWENT USPAT; EPO; DERWENT			(/#6222454# an #6252922#) and and (took with format) and lawel)		0004/00/05 40-40
- 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) - 0 borker with directory with service - 0 broker with directory with service - 0 broker with directory with service - 0 broker with directory with register\$4 with resource - 0 broker with directory with service) - 1 6381602.pn. and local - 1 6381602.pn. and local and provider - 2 0 1 C("6332154" or "6353823").pn. and (text with format) and legal) USPAT; EPO; DERWENT USPAT; EPO; D	-	' '			2004/02/25 16:10
1			and application and version		
and application and version and (meta with data) - ("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) and index\$4 - 0 borker with directory with service - 30 broker with directory with service - 0 broker with directory with register\$4 with resource - 0 broker with directory with service) - 1 6381602.pn. and local - 1 6381602.pn. and local and provider			(///C2204548 on #C2520028) nm and (tout with forward) and love ()		0004/00/05 40:40
- 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) and index\$4 - 0 borker with directory with service - 30 broker with directory with service - 0 broker with directory with service - 0 broker with directory with register\$4 with resource - 0 broker with directory with service) - 1 6381602.pn. and local and provider - 1 6381602.pn. and local and provider - 1 6381602.pn. and local and provider - 2004/03/02 10:45	_	'	((0332134 or 0333023).pn. and (text with format) and legal)		2004/02/25 16:10
- 1 (("6332154" or "6353823").pn. and (text with format) and legal) and application and version and (meta with data) and index\$4 - 0 borker with directory with service - 30 broker with directory with service - 0 broker with directory with register\$4 with resource - 0 broker with directory with service) - 1 6381602.pn. and local and provider - 1 6381602.pn. and local and provider - 2004/02/25 16:10 USPAT; EPO; DERWENT USPAT; EPO; DERWE			and application and version and (meta with data)		
and application and version and (meta with data) and index\$4 - 0 borker with directory with service - 30 broker with directory with service - 0 broker with directory with register\$4 with resource - 0 broker with directory with register\$4 with resource - 1 6381602.pn. and local and provider - 2004/03/01 17:15 - 2004/03/01 17:17 - 2004/03/01 17:17 - 2004/03/01 17:17 - 2004/03/02 10:32 - 2004/03/02 10:32 - 2004/03/02 10:45 - 2004/03/02 10:45		4	//"6222454" or "6252022") on and (took with format) and lawel)		0004/00/05 40:40
- 0 borker with directory with service	-	"			2004/02/25 16:10
- 30 borker with directory with service USPAT; EPO; DERWENT USPAT; EPO;		1	and application and version and (meta with data) and index\$4		
- 30 broker with directory with service EPO; DERWENT USPAT; EPO;			harker with directons with service	l .	0004/00/04 47 45
- 30 broker with directory with service USPAT; EPO; DERWENT USPAT; EPO;	<u>-</u>	ا ا	Dorker with directory with service	1	2004/03/01 17:15
- 30 broker with directory with service USPAT; EPO; DERWENT USPAT; EPO;					
- 0 broker with directory with register\$4 with resource		00	healtag with disastan, with		0004/00/04 47 47
- 0 broker with directory with register\$4 with resource	-	30	proker with directory with service		2004/03/01 17:15
- 3 (broker with directory with register\$4 with resource USPAT; EPO; DERWENT USPAT; EPO;]			,
- 3 (broker with directory with service) and (register\$4 with provider) - 1 6381602.pn. and local - 1 6381602.pn. and local and provider - 1 6381602.pn. and local and provider - 2004/03/02 10:32 EPO; DERWENT USPAT; EPO; DERWENT USPAT; EPO; DERWENT USPAT; EPO;			1 - 1 - 14 1 - 1 - 14 - 14 - 14		
- 3 (broker with directory with service) and (register\$4 with provider) - 1 6381602.pn. and local - 1 6381602.pn. and local and provider - 1 6381602.pn. and local and provider - 2004/03/01 17:17 EPO; DERWENT USPAT; EPO; DERWENT USPAT; EPO; DERWENT USPAT; EPO;	-	0	proker with directory with register\$4 with resource		2004/03/01 17:17
- 3 (broker with directory with service) and (register\$4 with provider) USPAT; EPO; DERWENT USPAT; EPO;					
EPO; DERWENT USPAT; EPO;		_			
- 1 6381602.pn. and local DERWENT USPAT; EPO;	-	3	(proker with directory with service) and (register\$4 with provider)		2004/03/01 17:17
- 1 6381602.pn. and local USPAT; EPO; DERWENT USPAT; EPO; DERWENT USPAT; EPO; DERWENT USPAT; EPO;]			
EPO; DERWENT USPAT; EPO; EPO;					
- 1 6381602.pn. and local and provider DERWENT USPAT; EPO; 2004/03/02 10:45	-	1	6381602.pn. and local		2004/03/02 10:32
- 1 6381602.pn. and local and provider USPAT; EPO; 2004/03/02 10:45					
EPO;					
	-	1	6381602.pn. and local and provider	·	2004/03/02 10:45
DERWENT					
				DERWENT	